

CHERRY DW 9000 SLIM

Rechargeable Wireless Desktop





Models may vary from the image shown

Rechargeable designer desktop with many extra features

The CHERRY DW 9000 SLIM desktop set stands out due to its innovative functions, excellent workmanship and trendy, flat design.

The mouse and keyboard can be connected using the 2.4 GHz wireless USB receiver included with the set, or by Bluetooth®. You can switch connection types in an instant using a switch on the mouse or keyboard. This allows e.g. a laptop to be operated using Bluetooth®, as well as allowing a PC to be operated using the same desktop by means of a wireless connection with AES encryption. The data are transferred using an AES-128 encryption in both cases.

The CHERRY DW 9000 SLIM set features rechargeable lithium batteries that allow you to work throughout the week. You can then conveniently charge the mouse and keyboard using the micro USB cable included with the set, even while you are working. To ensure that the rechargeable batteries are still charged after a holiday, use a switch to turn off the keyboard and mouse altogether.

The keyboard contains an integrated metal plate, lending it an optimal sturdiness and stability. Should you prefer a steeper angle while typing, you can adjust the keyboard using the 4 rubber feet included with the set. High stability is ensured by the metal plate, which prevents bending and bounding when typing.

The use of high-quality scissor mechanisms with a low key stroke ensures an ideal typing experience. Status LEDs integrated directly in each key provide information on whether the CAPS LOCK, SCROLL and NUM keys are activated. In addition, these keys flash to warn that the battery charging status is low.

The 6 additional keys have proved to be extremely convenient and practical: "Windows lock", "Open browser", "Quieter", "Louder", "Mute" and "Open calculator".

The mouse, which harmonizes with the keyboard perfectly, also boasts a wide range of features. It fits ideally in the user's hand thanks to its rubber-coated side parts and a compact design. The resolution can be set in three stages at the touch of a button: 600, 1000, 1600 dpi. A two-color status LED provides the user with information on the battery status, the charging status, the selected resolution or the connection status at all times. An extra-durable mouse wheel with optical scanning and a magnetic storage feature for the USB receiver are further details that ensure nothing is left to be desired. The mouse is equally suitable for mobile and stationary applications.

Key benefits

- Optionally connected using Bluetooth® or a 2.4 GHz wireless unit – both with AES-128 encryption
- Lithium batteries in the mouse and keyboard can be recharged via micro USB
- Status LEDs show low residual battery charge, charging status and mouse resolution
- Additional status LEDs for the CAPS LOCK, NUM and SCROLL keys
- Extra-small nano receiver for wireless operation
- 6 mouse buttons and a scroll wheel
- Precise sensor with three-level adjustable resolution up to 1,600 dpi
- Durable abrasion-proof laser inscription
- Solid metal plate in the keyboard for maximum stability
- Precise scissor mechanism for an ideal operating feeling
- Rubber feet for individual height adjustment



CHERRY DW 9000 SLIM

Rechargeable Wireless Desktop

Technical Data

Layout (country or language):

Product dependant, see table "Models"

Housing color:

Product dependant, see table "Models"

Key color:

Product dependant, see table "Models"

Weight (product):

Keyboard: approx. 650 g Mouse: approx. 90 g Receiver: approx. 3 g

Total weight (with packaging):

approx. 1.000 g

Transmission range:

approx. 10 m

Frequency range:

26.957 MHz - 27.283 MHz (frequency) Effective radiated power: max. 10 mW [EIRP]

Storage temperature:

-20 °C to 60 °C max 85% humidity

Operating temperature:

0 °C to 40 °C max 85% humidity

Current consumption:

Keyboard: typ. 4 mA Mouse: typ. 13 mA Receiver: typ. 28 mA

Interface:

Wireless, optionally using 2.4 GHz frequency (via USB receiver) or Bluetooth® 4.0 - both with AES-128 encryption

Connection sockets:

• Micro USB port for charging cable

Product approvals:

cURus

CE

FCC

WHQL Win 10 64-bit Bluetooth® SIG licensing

System requirements:

- For connection using Bluetooth®: Compatible device with Bluetooth® 4.0 or higher
- For connection via USB: Free USB port (type A), Windows 7, 8 or 10

Delivery volume:

- Kevboard
- Mouse
- Transport pouch
- Nano-USB transmission receiver
- 4 rubber feet
- USB-A/Micro-USB charging cable
- Manual

Dimensions product:

Kevboard: approx. 440 x 130 x 15 mm Mouse: approx. 99 x 62,5 x 33,5 mm Receiver: approx. 19 x 14,5 x 6,5 mm Rubber feet: approx. 12 x 25 x 17 mm

Charging cable approx. 120 cm

Dimension packaging:

approx. 570 x 170 x 45 mm

Mouse:

- Scanning: Optical Sensor (PixArt)
- Resolution: 600 dpi / 1000 dpi / 1600 dpi (adjustable)
- Number of buttons: 6
- Function button Right/Left-click, Scroll wheel; Browser for; Browser back, DPI-switch
- Mouse wheel design: Scroll wheel with key function
- Design: Symmetrical
- Power supply Rechargeable lithium-ion battery with 550 mAh (permanently installed)
- Status LEDs LED for battery charge status, Bluetooth or wireless connection (Bi-Color LED)
- Housing color: Product dependant, see table "Models"
- Key color: Product dependant, see table "Models"

Keyboard:

- Design: Chiclet-Layout with numeric block
- Key technology: SX
- Service life, standard key: > 10 million key operations
- Inscription technology: Laser
- Anti-slip feet 8 piece (18 x 4 mm)
- Power supply Rechargeable lithium-ion battery with 650 mAh (permanently installed)
- Status LEDs CAPS LOCK, NUM and SCROLL keys, battery status (via LED in keys) LED for battery charge status, Bluetooth or wireless connection (Bi-Color LED)
- Number of Keys: Product dependant, see table "Models"
- Number of additional keys: 6
- Additional keys function: Windows Lock, Browser, Volume up, Volume down, Mute, Calculator

Packaging unit:

Number of products in the master package: 10 Number of master packages per pallet: 16

Warranty:

2 years

Errors, technical changes and delivery possibilities excepted. Technical information refers only to the specifications of the products. Features may differ from the information provided.

CHERRY DW 9000 SLIM

Rechargeable Wireless Desktop

Models:

(possible country/layout versions, others available on request)

| | Product name | Order number | EAN code | Layout (country or language) | Keyboard Housing color | Keyboard Key color |
|---|---------------------|--------------|---------------|---------------------------------|---------------------------|-----------------------|
| 1 | CHERRY DW 9000 SLIM | JD-9000CH-2 | 4025112089688 | Switzerland | Black / Bronze | Black |
| 2 | CHERRY DW 9000 SLIM | JD-9000DE-2 | 4025112089695 | Germany | Black / Bronze | Black |
| 3 | CHERRY DW 9000 SLIM | JD-9000ES-2 | 4025112089701 | Spain | Black / Bronze | Black |
| 4 | CHERRY DW 9000 SLIM | JD-9000EU-2 | 4025112089718 | US English with EURO symbol | Black / Bronze | Black |
| 5 | CHERRY DW 9000 SLIM | JD-9000FR-2 | 4025112089725 | France | Black / Bronze | Black |
| 6 | CHERRY DW 9000 SLIM | JD-9000GB-2 | 4025112089732 | ИК | Black / Bronze | Black |
| 7 | CHERRY DW 9000 SLIM | JD-9000PN-2 | 4025112089749 | Pan-Nordic | Black / Bronze | Black |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Input Devices category:

Click to view products by ZF Cherry manufacturer:

Other Similar products are found below:

80260-00 81485-28 81521-08 FKB4720-103 84250-26 84980-04 84S-AC1-000 JD-0700EU-2 JM-0800-2 JW-T0100 89498-13 89758-05 89886-26 89941-00 G80-3000LSCEU-2 MJ0FGGRY JM-0800-0 84S-BB1-004 81601-26 UL21KMZQ G8011900LPMUS0 G84-4700LUCUS-0 81485-26 84105-13 V400-W24 5M V400-W23 5M G84-5200LCMEU-2 DT2257X20V00GRY 84Z2029-78 84Z2029-79 V400-W23P 5M VW3A8151R20U V400-W24 15M LT1332D V400-W24 10M V400-W24P 15M V400-WM0 1M V400-W24P 10M V400-W23P 10M TCS-14920P V400-W23 3M LT1372D LP1007EXXH00R DT2253X20V00BLK 100133BX EZ08-230013 81248-04 89887-26 90215-00 HB110C3NWBNA